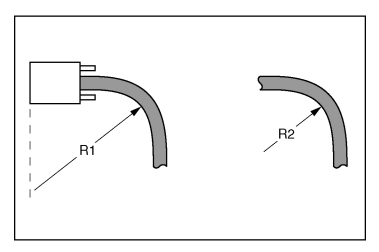
Read This First

HP 4x Fabric Copper Cable Minimum Bend Radius

Handling or installing an InfiniBand technology cable in a manner that results in a tight bend radius or excessive twisting can result in immediate or latent failure of the cable. The table and sketch below show the minimum bend radius to prevent problems with the HP 1m 4x Fabric Copper Cable (376229-001), HP 3m 4x Fabric Copper Cable (376229-002), and HP 5m 4x Fabric Copper Cable (376229-003).



Part number	Length	R1 – Minimum bend radius at the connector	R2 – Minimum bend radius away from a connector
376229-001	1m	> 4.6" (11.68 cm)	> 2.3" (5.84 cm)
376229-002	3m	> 4.6" (11.68 cm)	> 2.3" (5.84 cm)
376229-003	5m	> 4.6" (11.68 cm)	> 2.3" (5.84 cm)

© Copyright 2004 Hewlett-Packard Development Company, L.P.

Hewlett-Packard Company shall not be liable for technical or editorial errors or omissions contained herein. The information in this document is provided "as is" without warranty of any kind and is subject to change without notice. The warranties for HP products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty.

First Edition (November 2004) Part Number 380430-001

